L Number	Hits	Search Text	DB	Time stamp
Number	1	(DLL or delayed adj1 locked adj1 loop)	USPAT;	2004/09/29
		with constant adj1 current\$1 with bias adj1 generat\$3 with chang\$3 with bias	US-PGPUB; EPO; JPO;	08:39
	2	with frequency (DLL or delayed adj1 locked adj1 loop)	DERWENT USPAT;	2004/09/24
		with chang\$3 with bias with frequency	US-PGPUB;	11:46
			EPO; JPO; DERWENT	
-	16	1 '	USPAT;	2004/09/24
		with constant adj1 current\$1	US-PGPUB; EPO; JPO;	11:11
		H 6 6 1 0 2 1 0 H	DERWENT	2004/09/24
_	2	"6618310" 	USPAT; US-PGPUB;	11:11
			EPO; JPO;	
_	2	"11031383"	DERWENT USPAT;	2004/09/29
			US-PGPUB; EPO; JPO;	11:25
			DERWENT	
-	13	(DLL or delayed adj1 locked adj1 loop) and chang\$3 with bias with frequency	USPAT; US-PGPUB;	2004/09/24 11:26
		and changes with bias with frequency	EPO; JPO;	11.20
_	1	(DLL or delayed adj1 locked adj1 loop or	DERWENT USPAT;	2004/09/24
_	1	PLL or phase adj1 locked adj1 loop) with	US-PGPUB;	11:46
		constant adj1 current\$1 with bias adj1 generat\$3 with chang\$3 with bias with	EPO; JPO; DERWENT	
		frequency	DERWENT	
_	3	(DLL or delayed adj1 locked adj1 loop or PLL or phase adj1 locked adj1 loop) with	USPAT; US-PGPUB;	2004/09/24
		chang\$3 with bias with frequency with	EPO; JPO;	11.10
_	36	constant with current\$1 (DLL or delayed adj1 locked adj1 locp or	DERWENT USPAT;	2004/09/24
		PLL or phase adj1 locked adj1 loop) with	US-PGPUB;	11:35
		chang\$3 with bias with frequency	EPO; JPO; DERWENT	
-	8	chang\$3 with bias with accord\$3 with	USPAT;	2004/09/24
		frequency	US-PGPUB; EPO; JPO;	11:40
	0750	, 40	DERWENT	2004/00/24
_	2753	chang\$3 with bias with frequency	USPAT; US-PGPUB;	2004/09/24
		:	EPO; JPO;	
_	283	chang\$3 with bias with input with	DERWENT USPAT;	2004/09/24
		frequency	US-PGPUB; EPO; JPO;	11:40
			DERWENT	
_	19	chang\$3 with bias with input adj	USPAT; US-PGPUB;	2004/09/24
		Trequency	EPO; JPO;	*****
_	1	(DLL or delayed adj1 locked adj1 loop or	DERWENT USPAT;	2004/09/24
		PLL or phase adj1 locked adj1 loop) and	US-PGPUB;	11:46
		constant adj1 current\$1 with bias adj1 generat\$3 with chang\$3 with bias with	EPO; JPO; DERWENT	
		frequency		
_	13	(DLL or delayed adj1 locked adj1 loop) and chang\$3 with bias with frequency	USPAT; US-PGPUB;	2004/09/24
			EPO; JPO;	
-	13	frequency with chang\$3 with bias and DLL	DERWENT USPAT;	2004/09/24
		-	US-PGPUB;	11:49
			EPO; JPO; DERWENT	
-	8	"6411142"	USPAT;	2004/09/24
			US-PGPUB; EPO; JPO;	11:50
			DERWENT	

-	164	(DLL or delayed adj1 locked adj1 loop or	USPAT;	2004/09/24
		PLL) and chang\$3 with bias with frequency	US-PGPUB;	11:53
			EPO; JPO;	
			DERWENT	
-	42797	frequency with (voltage or bias) with	USPAT;	2004/09/24
		convert\$3	US-PGPUB;	11:54
			EPO; JPO;	
Ì			DERWENT	
l <u>-</u>	l o	frequency with (voltage or bias) with	USPAT;	2004/09/24
		convert\$3 with DLL with constant adj1	US-PGPUB;	11:55
		current	EPO; JPO;	
İ		Culteric	DERWENT	
_	251	frequency with (voltage or bias) with	USPAT;	2004/09/24
i -	231		US-PGPUB;	11:55
		convert\$3 with constant adj1 current	I \	11.55
1			EPO; JPO;	
	10		DERWENT	0004/00/00
-	18	frequency with (voltage or bias) with	USPAT;	2004/09/28
		convert\$3 with constant adj1 current and	US-PGPUB;	15:16
1		(DLL or delayed adj1 locked adj1 loop or	EPO; JPO;	
		PLL or phase adj1 locked adj1 loop)	DERWENT	
-	1	(frequency adj1 (voltage or bias) adj1	USPAT;	2004/09/24
1		convert\$3) with constant adj1 current and	US-PGPUB;	13:37
		(DLL or delayed adjl locked adjl loop or	EPO; JPO;	
		PLL or phase adj1 locked adj1 loop)	DERWENT	
-	20	(frequency adj1 (voltage or bias) adj1	USPAT;	2004/09/24
		convert\$3) with constant adj1 current	US-PGPUB;	13:54
			EPO; JPO;	
			DERWENT	
I _	196	   (frequency adj1 (voltage or bias) adj1	USPAT;	2004/09/24
	130	(Trequency adj1 (Voltage of blas) adj1   convert\$3) with (count\$3 with frequency)	US-PGPUB;	14:55
		convercas, with (conness with freddency)	EPO; JPO;	+
		:		
İ		/ F	DERWENT	2004/00/24
-	23	(frequency adj1 (voltage or bias) adj1	USPAT;	2004/09/24
		convert\$3) with (first with count\$3 with	US-PGPUB;	14:11
1		frequency)	EPO; JPO;	
			DERWENT	
1 -	1	(frequency adj1 (voltage or bias) adj1	USPAT;	2004/09/28
		convert\$3) with (count\$3 with frequency)	US-PGPUB;	14:48
		and (DLL or delayed adj1 locked adj1 loop	EPO; JPO;	
		or PLL or phase adjl locked adjl loop)	DERWENT	
		with current\$1	,	
-	8		USPAT;	2004/09/29
	1	convert\$3) with (count\$3 with frequency)	US-PGPUB;	09:09
		and (DLL or delayed adj1 locked adj1 loop	EPO; JPO;	
		or PLL or phase adj1 locked adj1 loop)	DERWENT	
-	11		USPAT;	2004/09/24
			US-PGPUB;	14:11
			EPO; JPO;	
			DERWENT	
_	2	"09289447"	USPAT;	2004/09/24
	1	""	US-PGPUB;	14:45
			EPO; JPO;	
	}	:	DERWENT	
_	12	"5077906"		2004/09/24
-	13	"5977806"	USPAT;	2004/09/24
		:	US-PGPUB;	14:46
	ļ		EPO; JPO;	
	_		DERWENT	
-	3	(Mano with Ryuji) and (Yoshimura with	USPAT;	2004/09/24
	1	Tsutomu)	US-PGPUB;	14:48
	1		EPO; JPO;	
	_		DERWENT	
-	22	Miyano with Kazutaka	USPAT;	2004/09/28
	1		US-PGPUB;	16:10
		+	EPO; JPO;	
	1		DERWENT	
-	8	(Miyano with Kazutaka) and (DLL or	USPAT;	2004/09/24
	1	delayed adj1 locked adj1 loop)	US-PGPUB;	14:52
			EPO; JPO;	
			DERWENT	
	<u> </u>	I		

[ -	7	(frequency adj1 (voltage or bias) adj1	USPAT;	2004/09/28
		convert\$3) with (count\$3 with frequency)	US-PGPUB;	14:36
		and (bias with control\$4)	EPO; JPO;	
1			DERWENT	
-	356	constant adj1 current and (DLL or delayed	USPAT;	2004/09/28
		adj1 locked adj1 loop or PLL or phase	US-PGPUB;	16:20
		adj1 locked adj1 loop) and (bias with	EPO; JPO;	
		generat\$3)	DERWENT	
-	4		USPAT;	2004/09/28
		convert\$3 with constant adj1 current and	US-PGPUB;	15:18
		(DLL or delayed adj1 locked adj1 loop or	EPO; JPO;	
		PLL or phase adj1 locked adj1 loop) and	DERWENT	
		(bias with generat\$3)		
-	1	constant adj1 current and (DLL or delayed	USPAT;	2004/09/28
		adj1 locked adj1 loop or PLL or phase	US-PGPUB;	15:25
		adj1 locked adj1 loop) and (bias adj1	EPO; JPO;	
		generat\$3) with bias adj1 correct\$3	DERWENT	
-	1	constant adj1 current and (bias adj1	USPAT;	2004/09/28
		generat\$3) with bias adj1 correct\$3	US-PGPUB;	15:45
			EPO; JPO;	
			DERWENT	
<b>  -</b>	66		USPAT;	2004/09/28
		adj1 locked adj1 loop or PLL or phase	US-PGPUB;	15:26
		adj1 locked adj1 loop) and (bias adj1	EPO; JPO;	
		generat\$3)	DERWENT	
-	6	constant adj1 current and (DLL or delayed	USPAT;	2004/09/28
		adj1 locked adj1 loop or PLL or phase	US-PGPUB;	15:26
		adj1 locked adj1 loop) and (bias adj1	EPO; JPO;	
		generat\$3) with (first and second)	DERWENT	
-	11	constant adj1 current and (first adj1	USPAT;	2004/09/28
		bias adj1 generat\$3) and (second adj1	US-PGPUB;	15:55
		bias adj1 generat\$3)	EPO; JPO;	
			DERWENT	
· <b>-</b>	2	(correct\$3 with constant adj1 current)	USPAT;	2004/09/28
		and (first adj1 bias adj1 generat\$3) and	US-PGPUB;	15:56
		(second adj1 bias adj1 generat\$3)	EPO; JPO;	
			DERWENT	
-	11	correct\$3 with constant adj1 current and	USPAT;	2004/09/28
		(DLL or delayed adj1 locked adj1 loop or	US-PGPUB;	16:05
		PLL or phase adj1 locked adj1 loop) and	EPO; JPO;	
		(bias with generat\$3)	DERWENT	
-	7	"6043718"	USPAT;	2004/09/28
		,	US-PGPUB;	16:05
			EPO; JPO;	
		(DIT d-1 114 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	DERWENT	2004/00/00
-	12		USPAT;	2004/09/28
		PLL or phase adj1 locked adj1 loop) and	US-PGPUB;	16:09
		chang\$3 with bias with frequency with	EPO; JPO;	
1_	1 -	constant with current\$1	DERWENT	2004/09/29
-	11	4430333	USPAT;	07:45
			US-PGPUB; EPO; JPO;	07.43
		,	DERWENT	
1_	2	"09514273"	USPAT;	2004/09/29
	4	05511275	USPAT; US-PGPUB;	07:45
			EPO; JPO;	07.33
1		:	DERWENT	
1_	1	(predeterm\$3 with constant adj1 current)	USPAT;	2004/09/29
	*	with (bias with generat\$3)	US-PGPUB;	08:39
		"Toll (Diab with generaty)	EPO; JPO;	00.35
		·	DERWENT	
_	1	(DLL or delayed adj1 locked adj1 loop)	USPAT;	2004/09/29
		with constant adj1 current\$1 with	US-PGPUB;	08:40
1		predetermin\$3	EPO; JPO;	00.30
]		Prodocerming	DERWENT	
_	1	(DLL or delayed adj1 locked adj1 loop)	USPAT;	2004/09/29
		with constant adj1 current\$1 with	US-PGPUB;	08:40
		predetermin\$5	EPO; JPO;	
		F =	DERWENT	
	L			l

	1 0	(frequency adjl (voltage or bias) adjl	IICDAT.	2004/09/29
-	l "	(Trequency adji (vortage of bias) adji	USPAT; US-PGPUB;	09:10
	1	convert\$3) with (count\$3 with frequency)	1	09:10
	}	and (DLL or delayed adj1 locked adj1 loop	EPO; JPO;	
	Ì	or PLL or phase adj1 locked adj1 loop)	DERWENT	
		with constant adj1 current	******	2004/20/20
_	0	(frequency adj1 (voltage or bias) adj1	USPAT;	2004/09/29
		convert\$3) with (count\$3 with frequency)	US-PGPUB;	09:10
		and (DLL or delayed adj1 locked adj1 loop	EPO; JPO;	
		or PLL or phase adj1 locked adj1 loop)	DERWENT	
		and constant adj1 current		
-	511	control\$4 with (reset or (power with (on	USPAT;	2004/09/29
		or off)) or interrupt\$4) with count\$3	US-PGPUB;	11:57
	1	with (stop\$4 and start\$3)	EPO; JPO;	
		-	DERWENT	
_	2	control\$4 with (reset or (power with (on	USPAT;	2004/09/29
		or off)) or interrupt\$4) with count\$3	US-PGPUB;	11:27
		with (stop\$4 and start\$3) with (DLL or	EPO; JPO;	
	1	delay\$3 adj1 locked adj1 loop or PLL or	DERWENT	
		phase adj1 locked adj1 loop)		
_	2	"7154285"	USPAT;	2004/09/29
	-	7101200	US-PGPUB;	11:26
			EPO; JPO;	11.20
		<u>,</u>	DERWENT	
_	5	control\$4 with (reset or (power with (on	USPAT;	2004/09/29
	١	or off)) or interrupt\$4 or switch\$3) with	US-PGPUB;	11:38
		count\$3 with (stop\$4 and start\$3) with	EPO; JPO;	11.30
	1		DERWENT	
		(DLL or delay\$3 adj1 locked adj1 loop or	DEKMENT	
	4.0	PLL or phase adj1 locked adj1 loop)		0004/00/00
_	42	control\$4 with (reset or (power with (on	USPAT;	2004/09/29
		or off)) or interrupt\$4 or switch\$3) with	US-PGPUB;	11:54
		count\$3 with (stop\$4 and start\$3) and	EPO; JPO;	
	1	(DLL or delay\$3 adj1 locked adj1 loop or	DERWENT	
		PLL or phase adj1 locked adj1 loop)		
-	5	control\$4 adj1 circuit with (counting	USPAT;	2004/09/29
		adj1 control) with counting with	US-PGPUB;	11:56
	1	correct\$3	EPO; JPO;	l
	1		DERWENT	
_	17		USPAT;	2004/09/29
	1	with control) with count\$3 with correct\$3	US-PGPUB;	11:57
		with (reset or (power with (on or off))	EPO; JPO;	
	1	or interrupt\$4)	DERWENT	
_	3	control\$4 adj1 circuit with (counting	USPAT;	2004/09/29
	1	with control) with count\$3 with correct\$3	US-PGPUB;	12:00
	1	with (reset or (power with (on or off))	EPO; JPO;	
	1	or interrupt\$4 or switch\$3) and (DLL or	DERWENT	
	1	delay\$3 adj1 locked adj1 loop or PLL or		
	1	phase adj1 locked adj1 loop)	1	
_	44	1	USPAT;	2004/09/29
	""	with control) with count\$3 with correct\$3	US-PGPUB;	12:02
	1	with (reset or (power with (on or off))	EPO; JPO;	12.02
	1			
	1	or interrupt\$4 or switch\$3)	DERWENT	